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$$R = C_n H_{2n+1}$$

$$n \ge 3$$

$$n < 20$$

FIG. 1

i.L

HO

(1)

FIG. 2

b) $R=C_4H_9$  c) $R=C_8H_{17}$ 

R'O

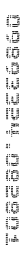
(5b,c)

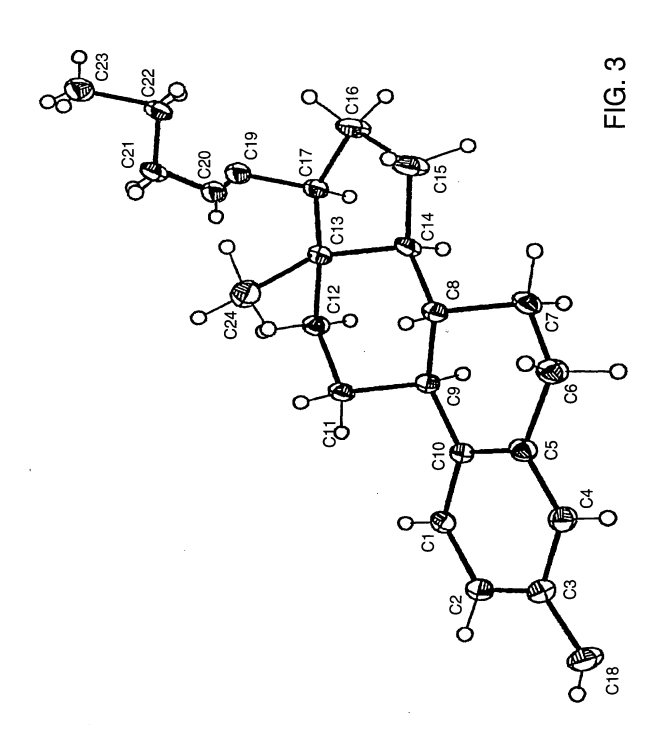
**NEGATIVE** 

CONTROL

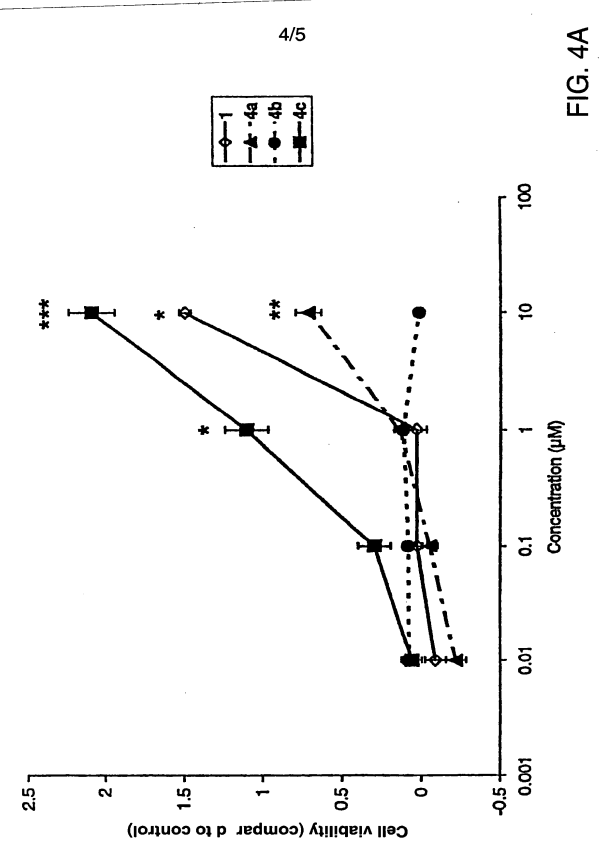
Inventor: Prokai et al. Application No.: 09/893,324 Docket No.: 1540/139

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Alkyl Ether Modified Polycyclic Compounds Having a Terminal Phenol and Uses for Protection of Cells Inventor: Prokai et al. Application No.: 09/893,324 Docket No.: 1540/139



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